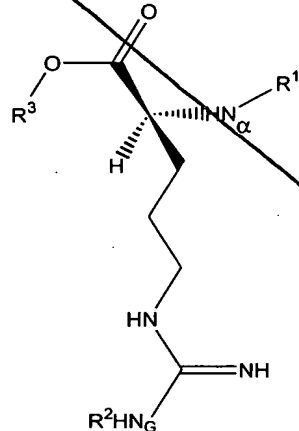


*part b*

~~ABSTRACT OF THE DISCLOSURE~~

~~A compound of the formula (I)~~



~~(I) wherein R<sup>1</sup> is a protecting group for N<sub>α</sub>,~~

5 ~~R<sup>2</sup> is a protecting group for N<sub>G</sub>, and R<sup>3</sup> is aryl, and wherein the compound of formula (I) is a trypsin substrate such that trypsin cleaves the O-C single bond, which liberates R<sup>3</sup>-OH; a diagnostic device comprising same; a method for preparing the diagnostic device; and a method of using the diagnostic device to detect levels of urinary trypsin inhibitor in a biological sample; and a diagnostic kit for detecting levels of urinary trypsin inhibitor in a biological sample.~~

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